

[First Hit](#)    [Previous Doc](#)    [Next Doc](#)    [Go to Doc#](#)**End of Result Set** [Generate Collection](#) | [Print](#)

L1: Entry 4 of 4

File: DWPI

Jun 10, 1999

DERWENT-ACC-NO: 1999-356257

DERWENT-WEEK: 200158

COPYRIGHT 2005 DERWENT INFORMATION LTD

**TITLE:** New versatile styling polymer useful in mousse formulations - provides increased aesthetic effects to foam and enhanced styling effects on hair**PATENT-ASSIGNEE:**

ASSIGNEE	CODE
DALLAL J	DALLI
INT SPECIALTY PROD	ITSPN
MARTINY S	MARTI
RIGOLETTO R	RIGOI
ROCAFORT C	ROCAI

PRIORITY-DATA: 1999RD-0422068 (May 20, 1999)

 [Search Selected](#) | [Search ALL](#) | [Clear](#)**PATENT-FAMILY:**

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> RD 422068 A	June 10, 1999	E	002	C08F000/00

**APPLICATION-DATA:**

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
RD 422068A	May 20, 1999	1999RD-0422068	

INT-CL (IPC): A61 K 0/00; C08 F 0/00

ABSTRACTED-PUB-NO: RD 422068A

**BASIC-ABSTRACT:**

NOVELTY - New versatile styling polymer, Aquaflex FX-64 (RTM), is environment friendly and can be employed in styling products such as mousses, gels, lotions and surfactant systems.

USE - The polymer is useful in styling products such as mousses, gels, lotions and surfactant systems.

ADVANTAGE - In combination with other polymers, the new polymer provides increased aesthetic benefits to the foam and enhanced styling effects on hair. Polymer incorporation is very quick and is very easy to use.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: NEW VERSATILE STYLE POLYMER USEFUL MOUSSE FORMULATION INCREASE AESTHETIC EFFECT FOAM ENHANCE STYLE EFFECT HAIR

DERWENT-CLASS: A17 A96 D21

CPI-CODES: A04-D08; A04-G05; A12-V04A; D08-B05;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 0966U

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1] 018 ; G0793 G0760 G0022 D01 D51 D53 E01 E00 D23 D22 D31 D75 D41 D86 F27 F26 F72 ; R00966 G0055 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D84 ; H0033 H0011 ; P1150 Polymer Index [1.2] 018 ; ND01 ; Q9999 Q9187 Q9165

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1999-105316

[Previous Doc](#)

[Next Doc](#)

[Go to Doc#](#)